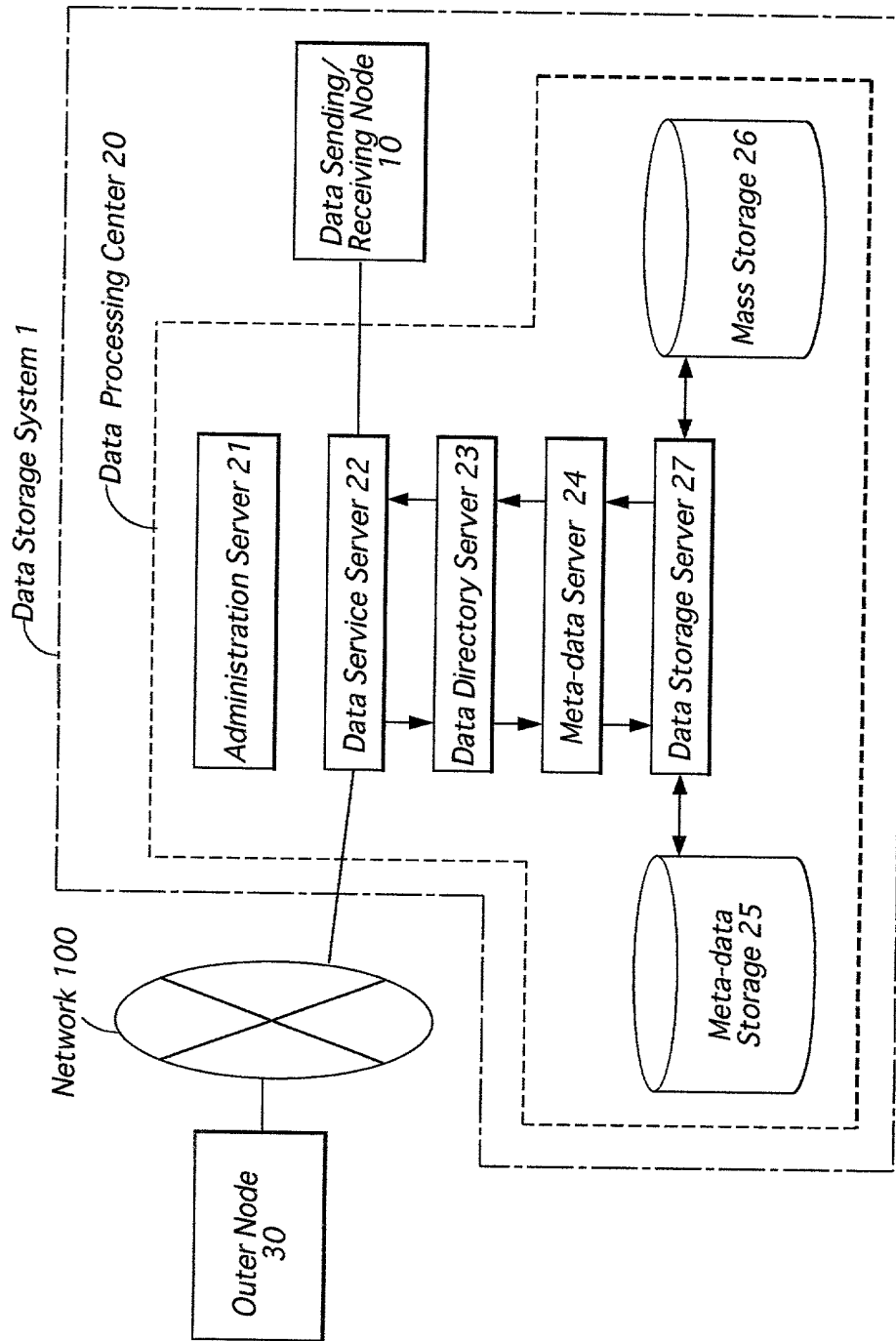


Fig. 1





**Fig. 2(c)***Debit Note dealt in Node 10*

Debit Note	
Issued :	Date
Product Name :	XXXXX
Quantity :	XX
Unit Price :	XXX
Amount :	XXXXXX

*Debit Note dealt in Node 30*

Debit Note			
			Date
Name	Quantity	Unit price	Amount

**Fig. 4***Example for Virus Check Process in Data Processing Center 20*

<Node 10 Mail> : =<' \* @XXX.co.jp' ><Mail Data> ;  
 Vaccine Program Name (<Mail Data>)

**Fig. 5***Example for Back-up Process in Data Processing Center 20*

<Node 10 Pass> : =<' ¥¥Node 10¥¥Node 10 Pass Name' > ;  
 <Node 10 Back-up Data> : =Read (<Node 10 Pass>) ;  
 Write File Name (<Node 10 Back-up Data>)

**Fig. 3(a)**

## Example for Data Automatic Recording in Data Processing Center 20

```
<Purchase Image> : =<' xxxx/yyyy/purchase.htm' ><Purchase Data>;
<Purchase Data> : =<Name><F1><F2><Address><Quantity><Credit Card Number>;
Write File Name (<Name><F1><F2><Address><Quantity><Credit Card number>);
```

**Fig. 3(b)**

Product Purchase Image (xxxx/yyyy/purchase.htm)

Image of Product	
Function : ...Explanation...	
Performance : ...Explanation...	
If you wish to buy, please click "Purchase Button"	
Name	XXXXXXXXXX
Address for Delivery	〒XXX-XXXX XXXXXXXXXXXXXXX XXX XXXXXXXXXX
Quantity	
Credit Card No.	
<input type="button" value="Purchase"/>	<input type="button" value="Cancel"/>